F		D PERFORI							
Point Name:		DEPART					DTD ID:		
		C	ONE	DITIONS					
TAKEOFF PA:	F PA: MAX PA:								
TAKEOFF FAT:				MAX FAT:					
PLANNED T/O WEIGHT	FUEL REQUIRE		QUIRED:						
PLANNED MAX WEIGH			N	MAX FUEL ALLOWED					
C.G. CONDITION: A	_ в _	C		IGE:			OGE:		
MAX TQ AV	AIL	PREDI	CTE	ED HOVER	TQ		MAX ALLOWABLE G.W.		
T/O	MAX	T/O			MAX		T/O	MAX	
30 MIN:		IGE:		IGE:					
CONT:		OGE:				OGE:			
Point Name:		CRU	IISE	DATA			DTD ID:		
CRUIS	SE CONDITION	IS			[	DRAG C	ORRECTIONS		
ALTITUDE:		$_{\Delta}$ DRAG		G SQ. FT	SQ. FT.				
FAT:				TQ $_{\Delta}$ FOF	R CRUISI	AIRSP	EED		
	AIRSPEED [	ATA			NOTES				
	IAS	TORQUE	F	UEL FLOW	′				
CRUISE:									
MAX RANGE:									
MAX R/C or END:									
VNE:									
Point Name:		ARR	IVA	AL DATA			DTD ID:		
CONDITIONS - PA:		FAT:			LDG GF	ROSS W	Т:		
MAX TQ AV	AIL	PREDI	CTE	D HOVER	TQ		MAX ALLOWABI	LE G.W.	
30 MIN:	30 MIN:		IGE:				IGE:		
CONT:		OGE:				OGE:			
Point Name:		ARR	IVA	L 2 DAT	A		DTD ID:		
CONDITIONS - PA:		FAT:			LDG GF	ROSS W	Т:		
MAX TQ AVAIL		PREDICTE		ED HOVER TQ			MAX ALLOWABLE G.W.		
30 MIN:		IGE:				IGE:			
CONT:		OGE:				OGE:			
Point Name:		LOC	AT	ION DAT	4		DTD ID:		
CONDITIONS - PA:		FAT:			LDG GF	ROSS W	Г:		
MAX TQ AV	AIL	PREDI	CTE	ED HOVER	TQ		MAX ALLOWABI	LE G.W.	
30 MIN:		IGE:				IGE:			
CONT:		OGE:				OGE:			

Notes:		